

ShenZhen CRDC Technology Co., LTD

Add: No.102, Building P03, Electronic Trade Center
Huanan City, Pinghu Town, Longgang District
Shenzhen, Guangdong 518111 CN



SOUIDMY

User Manual Portable Wireless Speaker



Model: S204

Contents

Model: S204

English	01~08
Deutsch	09~16
rançais	17~24
Español	25~32
taliano	33~40
Русский язык	41~48
中 文	49~55

Thanks for choosing CRDCsmart \$204 Wireless speaker. Please read this manual carefully and keep it for future reference. If there's any question regarding this product, please contact us by sending email to support@crdcclub.com

Specification

Model	CRDCsmart S204
Standard	V4.2
Support	A2DP,AVRCP,HFP,SPP,BAS,DIS,FMP,HRP,HRS,HTP,HTS,IAS,LLS
Transmission Distance	Less than 10m
PlayingTime	30 Hours
Standby Time	No Less than 60 hours
Charging Adapter Output	5V/1000mAh
Battery Capacity	2600mAh/8.4V
Dimension	207X69X74mm
Weight	548g

- 01 -

Package Content

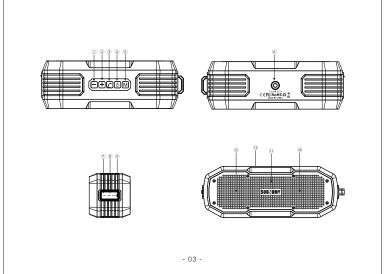
- 1 X CRDCsmart S204 Portable Wireless Speaker
- 1 X USB Charaina Cable
- 1 X AUX Cable
- 1 X User Manual
- 1 X Warranty Card

Product illustration

① Volume down ® AUX port Volume up Reset key 3 Call Key ® Speaker 4 ON/OFF 11 Led light Model ② Speaker 6 mounting holes [®] Diaphragm

② USB charging port

- 02 -



Basic Operation

Charging

Make sure there is sufficient power when using it for the first time. If not, please connect the USB cable to recharge it for at least 6 hours. Red indicator will turn on when it's charging, the indicator will turn off after it's fully charged.

Low Battery Indicator will turn red and do quick flash when it's low battery, please recharge in time.

Press and hold Φ for 2 seconds you will hear turn on voice notice. Press and hold Φ for 2 seconds again to turn off.

Pairing
In order to match the speaker with your phone, you need to make the speaker to enter pairing

1. Make sure the speaker is in off state.

- Blue&Red light would blink alternately when you turn it on and it's entering pairing mode at the same time. Search and connect the CRDCsmart S204 speaker.
- ${\bf 3}$. The indicator will keep solid blue after pairing succeed and keep this way under playing state.

Repairing

s speaker will automatically identify the last used equipment when you use the CRDCsmart S204 next time.

- 04 -

Attention:

The Wireless speaker will be in pairing mode if it failed to pairing with the last used equipment. And you can reconnecting it with any other Wireless supported device. It is recommended to shut down power switch when you're not using the Wireless speaker.

Maximum operating range for the two devices is 33 ff (10m). If you move out of range, the speaker will will lose connection and go into standby mode. You will need to move back to within 10meters distance and reconnect to your devices with the Wireless speaker manually again.

Once connected, you can play the music from your device to the \$204 Wireless speaker. Music will automatically stop when there is incoming phone call, and resume manually once the call is finished. Basic operations are as follows:

Pause/Play	Short pressM
Volume control	Long press the volume key⊕/⊖
Last/Next Song	double-click Menter Next Song, press Menter last song

Answer /Reject incoming call :

Press the "@" Key Press "@" Key again under calling state or long press "@" key Long press "@" button under Wireless mode Reject calls Long press "@" key when there is incoming call

LED Indicator

State	LED Indicator
Pairing	Blue LED flash quickly(About once a second)
Pairing success	Blue light stays on
Music play state	Blue light stays on
Calling state	Blue light stays on
Low battery alarm	Red LED flash quickly
Charging	Red light stays on
Full charged	Red light would disappear, the blue light will turn on according to the Wireless state.

- 06 -

- FAQ and Trouble Shooting

 Q: Why isn't my speaker pairing with my device (smartphone tablet,laptop,etc)?

 A: Please make sure that your CRDCsmart \$204 speaker is powered on and in pairing mode (the LED indicator flashes blue and red). Also, to see if the wireless pairing function of your smart Phone is turned on.

Q: Why can't my speaker play audio via Aux?
A: Please try connecting and disconnecting the 3.5mm audio cable a few times. Make sure the speaker is turned on. Sometimes, computer system may not recognize the device at first. For some computers, you may need to visit the audio control panel to manually set the speaker as the default audio device.

- Q: Can I use the speaker while it is charging?
 A: Yes, definitely! But in order to ensure the long-term performance of the battery, we recommend that you try to avoid using the speaker while charging.
- Q: The music sometimes cuts off while playing.
- A: The operation range of the speaker may be influenced by obstructions, such as walls, pillars, etc. To ensure a stable connection, we recommend avoiding such obstructions whenever possible and/or shortening the distance during use.

Q: I turn on the speaker, but I cannot see any LED lights coming on?
 A: Please make sure that the unit is charged. If it is fully charged and still nothing happens or if you are not able to charge the unit, please contact our customer support for warranty cover.

- 07 -

Care and Maintenance

- \bullet Keep the speaker away from heat and humidity.
- Do not put the product under direct sunlight or hot areas. High temperatures will shorten lifespan of the Speaker, battery and the internal circuit board.
- Power off the speaker when not in use and before storing.
- Do not use chemicals or detergents to clean the product.

Warranty
We warrant this device for 18 MONTHS from date of the original purchase for manufacturer defects.
If the device fails due to a manufacturing defect, please contact seller directly to initiate return and warranty process. Please do not return the product without seller / CRDCsmart authorization.

Contact Us

For additional assistance or warranty cover claim, please contact E-mail: support@crdcclub.com

- 08 -

- 05 -

FCC Statement

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.